

TRAILER HITCH AND DRAW BAR SYSTEM

ABSTRACT OF THE DISCLOSURE

A hitch attachment assembly has a female extending tube with a hollow rectangular interior and a pair of side faces. A pair of apertures are aligned with each other on the side faces of the female extending tube of the hitch attachment assembly. A hitch draw bar has a male extending tube with an outer rectangular configuration. The male extending tube is positionable within the female extending tube when in a use orientation. A cylindrical finger has an external end and an internal end coupled with respect to the male extending tube. A diametrical bore is provided through the external end. The finger is positionable within the pair of apertures when in a storage orientation. A locking pin is adapted to pass through the bore of the finger when in the storage orientation.